

Model:

(91010-147) Intrepid 3' lead 12v

(91006-147) Intrepid 12v

(91019-147) Intrepid 24v

**Description: 12V or 24V Brass Directional Light
Lamp Provided: 35-Watt MR16 Bi-Pin Lamp**

ASSEMBLY/INSTALLATION INSTRUCTIONS

Please read carefully before installing. Save these instructions.

TOOLS REQUIRED: It is recommended that when installing any low voltage fixture that you have (at a minimum) the following items: voltage meter, amp probe, wire nuts, and assorted hand tools.

1. Determine fixture location. Attach the stake onto the fixture by threading onto fixture until secure. Take care not to twist the wire. Place the stake in the ground and bury to the top of the neck.
2. Use the adjusting mechanism (knurl knob) located on the swivel for vertical adjustment.
3. Simply pull the 25' wire lead to your connection point (hub) and connect the two wires. Even though polarity is not an issue, it is recommended that you always match the polarity, that is to say put lettering-to-lettering wires and ribbed to ribbed wires.
(NOTE) While not necessary we do recommend that you bury all additional wire at the fixture, rather than cutting off the excess. This helps maintain flexibility and even voltage.
4. Make all additional wire connections to your transformer and turn on.

Note: For additional wiring, instructions use the instruction booklet that came with your Unique transformer

Important safety and maintenance instructions

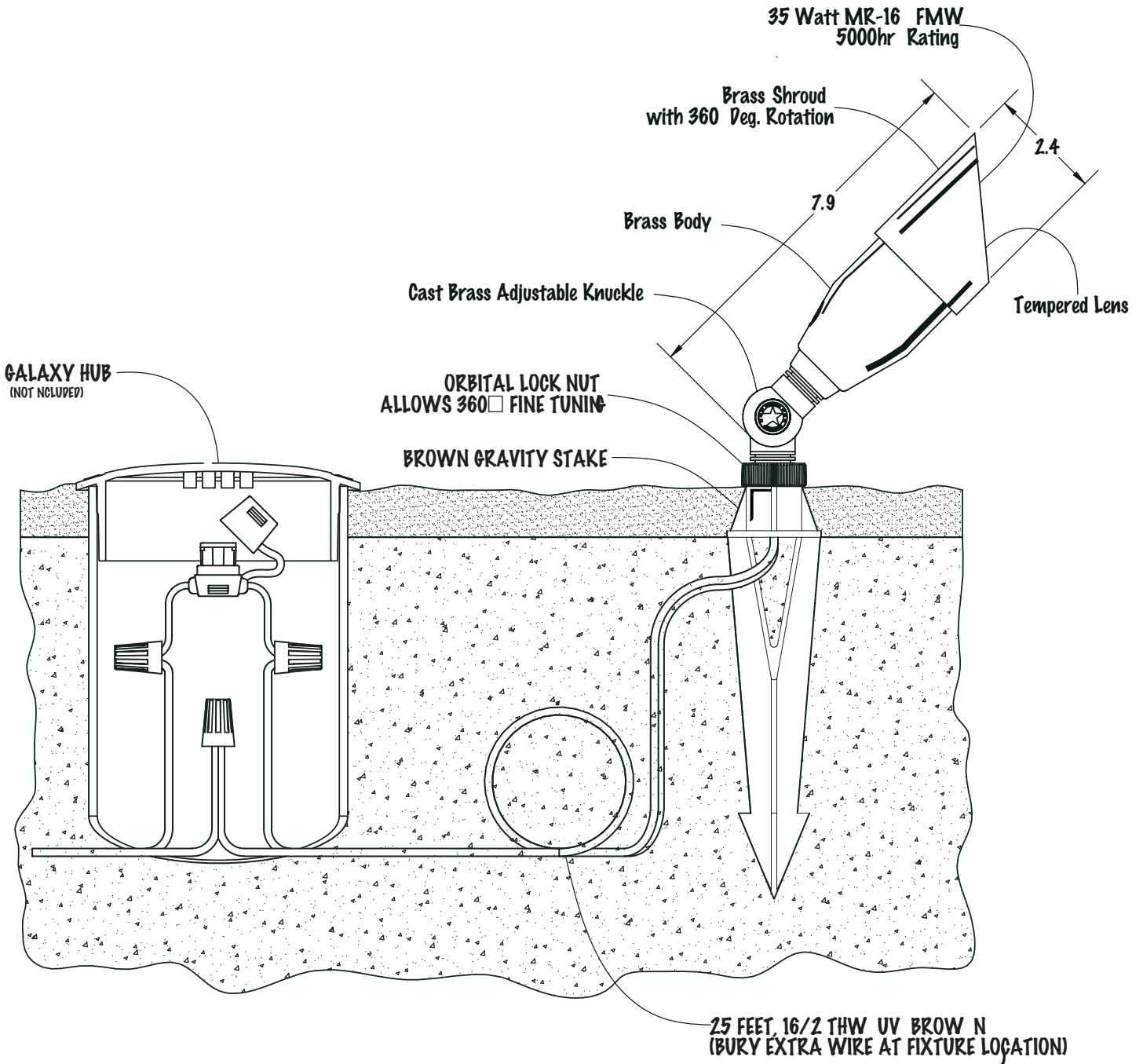
1. **WARNING:** To reduce the risk of FIRE or INJURY TO PERSONS:
2. Turn off/unplug and allow lamp to cool prior to replacing lamp
3. Lamp gets HOT quickly, do not touch hot lens or enclosure
4. Keep away from materials, structures or landscapes that may burn!
5. Do not operate fixture if cover shield is damaged or missing.
6. Not for use with pool and spa equipment. Do not submerge fixture in water.
7. **SAVE THESE INSTRUCTIONS**

CAUTION: DO NOT OVERLOAD CABLE or TRANSFORMERS and maintain polarity at all times. For 12 volt systems, keep each fixture between 10.8 and 12 operating volts. For 24 volt systems, keep each fixture between 21.6 and 24.0 operating volts. Consult with a qualified electrician and electrical codes before installing any electrical device.

UNIQUE

LIGHTSCAPING™

a brand of Sea Gull Lighting



Glare / Light Trespass

Shroud: Angled / Reduces incidental fixture glare

Lenses

Tempered Glass / High strength

True Aim

Knuckle: Brass two piece with thumb screw / Allows for maximum adjustment of light direction

Orbital Lock Nut: Knurled composite nut / Allows for 360° light direction adjustment